PE						H
AMENDMENT TRANSMITTAL LETTER					Attorney Docket No: 2022008US2AN	
Application Serial Number: 10/542,994		Filing Date: 7/20/2005		Examiner: Ian J. Lobo		Art Unit: 3662
Invention: AC	OUSTIC PROJEC	TOR AN	D METHOD OF	MANUFACTU	ЛЕ	
	MISSIONER FOR ewith is an amend			ed application.	The fee has bee	en calculated as
		C	LAIMS AS AMI	ENDED		
	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	NO. OF EXTRA CLAIMS PRESENT	RATE	ADDITIONAL FEE
TOTAL CLAIMS	9	MINUS	20	. 0	\$50	\$0
INDEP. CLAIMS	1	MINUS	3	0	\$200	\$0
	one month (two months litional extension of	(\$450.00) of time is:	required, please of	four mont		•
	TO	OTAL AD	DITIONAL FEE	FOR THIS AN	MENDMENT	\$ 0.00
	Small entity status a verified statement			7 CFR 1.9 and	1.27 has been o	established by
	A verified statement to establish small entity status under 37 CFR 1.9 and 1.27 is enclosed.					
	A check in the amount of \$ is attached.					
(Charge \$ to Deposit Account					
X The Director is hereby authorized to charge any additional fee(s) or underpayment of fee(s), or credit any overpayment, to Deposit Account No. 19-0130.						
<u>X</u>	No additional fee is required. 1/3/07					
for first c	certify that this correspondent for the corr	ence is being	being deposited wit I to Mail Stop AF, C	Commissioner for I	Patents, P.O. Box	1450, Alexandria, VA

PATENT APPLICATION



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Matthew M. DeAngelis, et al.

Serial No:

10/542,994

Examiner:

Ian J. Lobo

Filed:

7/20/2005

Art Unit:

3662

Confirmation No:

2610

For:

ACOUSTIC PROJECTOR AND METHOD OF MANUFACTURE

Docket:

2022008US2AN (20030096)

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313

AMENDMENT AFTER FINAL

In response to the Final Rejection dated November 3, 2006, received in the above application, please amend said application as set forth on the attached pages.

Amend claim 7 by specifying that the spaced drivers are longitudinally spaced within the cylindrical shell from the adjacent drivers.

Add new claim 16 depended from claim 7 which specifies that the acoustic projector has two longitudinally joined shell segments with each of the shell segments containing two longitudinally spaced drivers.